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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Application Number	10/606,218	
				Filing Date	June 26, 2003	
				First Named Inventor	Anatoly Chekhmir, et al.	
				Art Unit	1754	
				Examiner Name	Ardith E. Hertzog	
Sheet	1	of	1	Attorney Docket Number	GRI-101-CON	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²				
		BOTTINGA, et al.; The Viscosity of Magmatic Silicate Liquids: A Model for Calculation, Amererican Journal of Science, May 1972, 272, pp. 438-475.					
		U.S. Dept. of Energy, Office of Civilian Radioactive Waste Management: Waste Acceptance System Requirements Document (WSRD), Revision 4, Jan. 2002, pp. 33-34.					
N/A		Pacific Northwest National Laboratory, PNNL-13582: High-Level Waste Melter Study Report; submitted to U.S. Department of Energy July 2001, Section 3.0 and Appendix C.					
W C		U.S. Dept. of Energy, Office of Waste Management; High-Level Waste Borosilicate Glass: A Compendium of Corrosion Characteristics, Vol. 2, March 1994, pp. 267-282.	0				
NA.		LUTZE, et al.; Radioactive Waste Forms for the Future; Eisevier Science Publishers B.V., 1998, Chapter 1, pp. 24-29.					
A A		PERSIKOV, Edward S.; The Viscosity of Magmatic Liquids: Experiment, Generalized Patterns. A Model for Calculation and Prediction Applications; Advances of Physical Chemistry of Magmas (Springer-Verlag, 1991), Chapter 1, pp. 1-40.					
		E.K. HANSEN, et al.; Mixing Envelope D Sludge with LAW Intermediate Products with and without Glass Formers, Westinghouse Savannah River Company, September 2001, Table B-40, p. 116, Table B-41, p. 117 and Table B-42, p. 119-120.					
A		G.L. SMITH et al.; Vitrification and Product Testing of C-104 and AZ-102 Pretreated Sludge Mixed with Flowsheet Quantities of Secondary Wastes, February 2001, Table 3.6, pp. 3.10-3.11, and Table 3.9, pp. 3.12-3.13.					
V		-CHEKHMIR, et el., Diffusion in Megmatic Mells: New Study, found in Chapter 3, Physical Chemistry of					
\		Epolbaum et al.: Zonality of Grystal is One More Possible Berrier to Migretton of Radionuclides, Goological ————————————————————————————————————					
A		U.S. Dept. of Energy, Office of Environmental Management; Waste Acceptance Product Specifications for Vitrified High-Level Waste Forms, WAPS, December 1996, pp. 1, 5-6, 23, 30-31.					
<u>V</u>	0						
Examiner Signature	\$	politice Date Considered 2.3.2006					

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